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	Protecting America's Waters ive 2.1: Protect Human Health.	Program #4900: Drinking	Water Regulation
TASK/ GRANT	OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF
1.1.1	Review applications for drinking water projects including new water production, treatment, storage and distribution facilities and appurtenances, modifications to existing facilities, and point-of-use/point-or-entry devices. Review plans for swimming pools. Assist individual drinking water systems to improve operations on site. DELIVERABLES:		
	Make permitting decisions within licensing timeframe (LTF) requirements on drinking water project applications. Report numbers processed: a) Approvals to Construct (ATC) b) Approvals of Construction (AOC) c) Approvals to Install POU/POE d) Approvals of POU/POE Installation	T = 100% a) Quarterly b) Quarterly c) Quarterly d) Quarterly	Drinking Water SRO

FTE Funding Source	FTE	Personnel	ERE	Indirect	Total
WQFF PWSS Federal {Match}	38.00	17,076	7,513	11,707	36,296
WQFF APP	4.00	231,418	101,824	158,656	491,898
TOTALS	4.38	248,494	109,337	170,364	528,195

	Protecting America's Waters bjective 2.1: Protect Human Health.	Program #4900: Drinking	Water Regulation
TASK/ GRANT	OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF
1.1.2	Maintain WIFA/DEQ partnership to provide technical assistance to public water systems using third-party providers to deliver technical assistance to individual PWSs, or groups of PWSs at ADEQ's direction. In addition, providers may develop tools that will benefit small public water systems. DELIVERABLES:		
PWSS Federal	1) Finalize Master Priority List (MPL) for system level technical assistance in conjunction with WIFA.	T = Annually	Drinking Water
PWSS Federal	 2) Initiate System Evaluations (SEs) projects to state approved contractors and oversee contractor performance. a) Apply system level TA, which may include fundable ranges outlined in WIFA's Intended Use Plan (IUP), within 30 days after SEs are approved by the state. 	T = a) Quarterly	Drinking Water
PWSS Federal	3) FY 13 Annual Report to EPA	T = 9/01/13	Drinking Water

FTE Funding Source	FTE	Personnel	ERE	Indirect	Total
PWSS Federal	0.16	8,904	3,918	6,104	18,926
Contracts: Oper Tech Assist (2% set-aside)					166,600
TOTALS	0.16	8,904	3,918	6,104	185,526

	Protecting America's Waters ojective 2.1: Protect Human Health.	Program #4900: Drinking	Water Regulation
TASK/ GRANT	OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF
1.1.3	TASK: Operator Certification The Safe Drinking Water Act requires states to adopt and implement a program for certification and recertification of the operators of community water systems (CWSs) and non-transient, non-community water systems (NTNCWSs) that meet the minimum standards set forth in guidelines to be published by EPA. ADEQ will conduct certification exams or contract with third party to conduct exams statewide, maintain registry of certified operators, and process and resolve disputes between persons and third party testers. DELIVERABLES:		
PWSS Federal	1) Conduct training workshops.	T = 6	Drinking Water
PWSS Federal	2) Issue certificates to persons passing testing requirements within 7 days of receipt from third party vendors. Report certificates issued by class and grade.	T = Quarterly	Drinking Water
PWSS Federal	3) Review and verify professional development hours for certification renewals.	T = 10%	Drinking Water
PWSS Federal	4) Conduct audits of approved third party proctors.	T = 100%	Drinking Water
PWSS Federal	5) FY 13 Annual Report to EPA.	T = 9/01/13	Drinking Water

FTE Funding Source	FTE	Personnel	ERE	Indirect	Total
PWSS Federal	2.83	125,475	55,209	86,024	266,708
TOTALS	2.83	125,475	55,209	86,024	266,708

	Protecting America's Waters jective 2.1: Protect Human Health.	Program #4	900: Drinking	Water Regulation
TASK/ GRANT	OUTPUT DESCRIPTION	EVALUATIO QUAN T=TARGET	TITY	RESPONSIBLE SECTION/ STAFF
1.1.4	TASK: New and Existing System Capacity Development			
	Assure that new community water systems and non-transient, non-community water systems which commenced operations since October 1, 1999, can demonstrate technical, managerial and financial capacity to operate in compliance with the requirements contained in the federal regulations in effect at the time the water system begins operations.			
	Implement the WIFA/DEQ Partnership to provide Operational Technical Assistance. Identify technical, managerial and financial (TMF) obstacles/challenges faced by existing systems and implement strategies to address the same. DELIVERABLES:			
PWSS	Make permitting decisions within licensing time	T = Quarterly		Drinking Water
Federal	frame (LTF) requirements on elementary business plan applications and prior to issuance of AOC. Report permitting decisions.			Dilliking water
PWSS Federal	2) Conduct ongoing training for PWS staff/certified operators which, at a minimum, will include the following topics:	T =		Drinking Water
	 a) Monitoring assistance program b) New PWS capacity development c) EMP/ERP/VA d) Existing compliance monitoring rules 	a) 2 b) 2 c) 2 d) 4		
PWSS Federal	3) FY 13 Annual Program Evaluation Report.	T = 9/1/13		Drinking Water
PWSS Federal	Update capacity development master priority list annually for existing systems.	T = 3/14		Drinking Water

FTE Funding Source	FTE	Personnel	ERE	Indirect	Total
PWSS Federal	1.76	85,934	37,811	58,915	182,660
TOTALS	1.76	85,934	37,811	58,915	182,660

	Protecting America's Waters bjective 2.1: Protect Human Health.	Program #4900: Drinking	Water Regulation
TASK/ GRANT	OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF
1.1.5	TASK: Monitoring Assistance Program (MAP)	. :	
	Develop and implement strategies to perform compliance monitoring for systems serving fewer than 10,000 populations. Provide technical assistance, develop and update monitoring guidance documents. Initiate and issue waivers. Update vulnerability assessments. Reconcile laboratory analysis report with requested tests and with individual system monitoring requirements. Assure all follow-up samples are taken. GPS points of entry, as needed. DELIVERABLES:		
	Update monitoring schedules, including waivers and/or reduced monitoring assessments, for:	T = Ongoing	Drinking Water
	a) Groundwater PWSsb) Surface water PWSs	a) Quarterly b) Quarterly	
PWSS Federal	2) Complete 2014 MAP system invoices.	T = 2/15/14	Drinking Water

FTE Funding Source	FTE	Personnel	ERE	Indirect	Total
Map Fee Fund	2.00	87,236	38,384	59,808	185,427
PWSS Federal	0.47	31,774	13,981	21,784	67,538
TOTALS	2.47	119,010	52,365	81,592	252,965

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	Protecting America's Waters jective 2.1: Protect Human Health.	Program #4900: Drinking Wat	er Regulation
TASK/ GRANT	OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF
1.1.6	TASK: Drinking Water Monitoring and Reporting		
	These activities will support all the monitoring and reporting requirements for public drinking water systems in accordance with state and federal drinking water rules. DELIVERABLES:		
PWSS Federal	Complete SDWIS reporting for OECA on actions taken on systems with new violations.	T = Quarterly	Drinking Water
PWSS Federal	2) Run monitoring/reporting rules in SDWIS, validate violations and ensure proper public notification is issued.	T = Quarterly	Drinking Water
PWSS Federal	3) Hold regular meetings and/or conference calls with EPA to discuss PWSS issues. Document agreement on discussed items and follow up actions.	T = 12 (Monthly)	Drinking Water
PWSS Federal Wellhead	4) Complete GUDI determinations on new groundwater sources as they are developed. Report determinations.	T = Quarterly	Drinking Water

FTE Funding Source	FTE	Personnel	ERE	Indirect	Total
PWSS Federal	4.49	219,001	96,360	150,144	55,816
Wellhead	0.57	26,259	11,554	18,003	465,505
Contract: ADHS Primacy (PWSS Federal)					200,000
TOTALS	5.06	245,260	107,914	168,147	721,321

	Protecting America's Waters bjective 2.1: Protect Human Health.	Program #4900: Drinking Water Regulation			
TASK/ GRANT	OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF		
1.1.7	TASK: Source Water Protection				
	Identify protective strategies and assist individual public water systems with the planning, development and application of measures/actions necessary to implement the Source Water Protection Program. Targets are our goals, however, the actual numbers achieved rely on the willingness and ability of public water systems to participate in the voluntary source water protection program (SWPP). a) Source Water Protection —provide technical assistance in planning and implementing local Source Water Protection for public water systems throughout Arizona.				
	b) Source Water Assessments – perform or assist in the development of assessments for new individual sources or new systems which voluntarily choose to participate in source water protection by delineating source water protection areas, inventorying potential sources of contamination and performing vulnerability/susceptibility analysis. DELIVERABLES:				
PWSS	1) Conduct Source Water Protection Program outreach	T = 6	Drinking Water		
Federal Wellhead	events with individual PWSs. 2) Collect locational data using GPS and/or GIS. a) New drinking water sources or modify/update locational information for existing sources. b) Potential sources of contamination (chemical use/storage) within ½ mile radius of a new or existing drinking water source.	T = 3	Drinking Water		
Wellhead	3) Delineate source water assessment areas for new PWSs/sources or reassess/update existing assessment areas.	T = 2	Drinking Water		
Wellhead	4) Make sensitivity determinations for PWSs/sources through: a) Review of occurrence data b) Review Sanitary Surveys c) Review of hydrological characterization (50 foot clay layer).	T = 2	Drinking Water		
Wellhead	5) Conduct comprehensive inventories of potential sources of contamination.	T = 6	Drinking Water		

		otecting America's Waters ve 2.1: Protect Human Health.	Program #4	1900: Drinking	Water Regulation
TASK/ GRANT	OUTPUT DESCRIPTION		EVALUATION, DATE QUANTITY T=TARGET A=ACT		RESPONSIBLE SECTION/ STAFF
1.1.7	TAS	SK: Source Water Protection (Cont'd)			
	DE	LIVERABLES:			
Wellhead	6)	Identify any changes in trends to the previously identified most prevalent and most threatening potential sources of contamination	T = 6/30/14		Drinking Water
Wellhead		Use new and updated SWA as part of a PWSs development of a SWP plan.	T = 4		Drinking Water
Wellhead	8)	Assist public water systems to identify protection strategies and to implement those strategies.	T = 4		Drinking Water
Wellhead		Assist community water systems in achieving minimized risk to public health, where risk to public health is minimized by source water protection.	T = 1		Drinking Water

FTE Funding Source	FTE	Personnel	ERE	Indirect	Total
Wellhead	4.33	233,876	102,905	160,342	497,123
PWSS Federal	0.19	11,415	5,023	7,826	24,264
		;		,	
TOTALS	4.52	245,291	107,928	168,168	521,387

GOAL #2:		gram #4400: Underground Wa gram #4500: Surface Water R	
Oł	jective 2.1: Protect Human Health.		
TASK/ GRANT	OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF
1.2.1	TASK: Groundwater Protection – Permits		
	Carry out Arizona's groundwater protection program to protect drinking water uses of the aquifer. Maintain compliance with these programs through effective permitting in accordance with Department practice and policies.		
	Assist individual wastewater systems to improve operations on site. Continue to communicate with EPA on groundwater		
	related issues. DELIVERABLES:		
	Make permitting decisions on Type 4 General Permit applications.	T =	Groundwater Director
	 a) Construction Authorizations b) Discharge Authorizations c) Provide technical support to WQIG on grant applications & public education (NPS Objective 1.C.1) 	a) Quarterly b) Quarterly c) Quarterly	
	2) Make permitting decisions on Certificates of Approval of Sanitary Facilities for Subdivisions applications.	T = Quarterly	Groundwater .
	 Continue to communicate with EPA on groundwater related issues via the APP Permits with Groundwater Related Issues Table following Task 1.2.1. (NPS Objective 1.C.1) 	T = Quarterly See Table 1.2.1	Groundwater

FTE Funding Source	FTE	Personnel	ERE	Indirect	Total
WQFF-APP	18.88	899,924	395,967	616,973	1,912,864
WQFF APP PWSS Federal {Match}	6.59	317,875	139,865	217,930	675,670
WQFF-APP NPS in PPG (Match)	2.20	120,119	52,852	82,352	255,323
TOTALS	27.67	1,337,918	588,684	917,255	2,843,857

TASK 1.2.1, DELIVERABLE 3 - APP PERMITS WITH GROUNDWATER RELATED ISSUES

PROJECT NAME	DESCRIPTION	STATUS
GreenFire Energy	Proposed project to tap naturally-	No activity through 2 ND Qtr., FY
	occurring CO ₂ (~10,000' bgs)	13.
	near Springerville, Arizona for	
·	pilot project to produce	
	geothermal energy. Company has	·
	had discussions with	
	WESTCARB regarding potential	
	CO ₂ sequestration testing at this	
	project. No permit.	<u> </u>
Morton Salt	Glendale, AZ. Salt is mined from	ADEQ will witness mechanical
	Luke Salt Body via solution	integrity test during 3 RD Qtr., FY
	mining wells. Existing Individual	13.
	APP (Permit #100176).	
Florence In Situ Project (Curis	Significant APP amendment	Temporary APP permit was
Copper)	application no longer active.	issued on September 28, 2012.
·	Temporary APP application	Public comment and hearing held
	submitted 3/06/12 to evaluate	2 ND Qtr., FY 13.
·	pilot mining project on much	
	smaller footprint. Existing	•
	Individual APP (Permit	·
	#101704).	
BHP Miami	APP to include injection well	Discussions with applicant were
·	field. Existing Individual APP	held during 2 ND Qtr., FY 13.
	Permit #101546.	

GOAL #2:		ogram #4900: Drinking Water	
Object	ive 2.1: Protect Human Health.	ogram #4400: Underground Wa	nter Regulation
TASK/ GRANT	OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF
1.2.2	TASK: Groundwater Source Protection		
	Implement measures to protect Arizona aquifers that serve as drinking water sources.		
	Provide hydrologic support to evaluate proposed mitigation measures for non-hazardous substances in groundwater that have impaired or will impair the use of a drinking water source.		
	Maintain drywell database. DELIVERABLES:		
	Drywell registrations: a) Register existing and new dry wells (Class V injection wells) b) Evaluate wells to determine potential impact from waste disposal activities in drainage area to assess need for APP	T = Quarterly	Groundwater
	2) Evaluate potential for adverse impacts to groundwater quality resulting from recharge through injection wells, recharge basins or other means. (Refer to Recharge Facility Reviews Table following Task 1.2.2.)	T = Within ADWR Timeframes See Table 1.2.2	Groundwater
	 Manage the Pesticide Contamination Prevention Program a) Evaluate potential for agricultural use pesticide active ingredients to reach and/or impact groundwater 	T = a) Quarterly	Groundwater
	 b) Publish the annual Groundwater Protection List (GWPL) c) Educate industry in proper practices for use of GWPL listed active ingredients (NPS Objective 1.C.1) 	b) 12/31/13 c) Quarterly	

FTE Funding Source	FTE	Personnel	ERE	Indirect	Total
WQFF-APP	1.60	82,502	36,301	56,562	175,365
WQFF-APP PPG {Match}	1.56	85,732	37,722	58,776	182,231
WQFF-APP PWSS Federal (Match)	0.75	33,906	14,919	23,245	72,070
WQFF-APP NPS in PPG {Match}	0.92	51,436	22,632	35,276	109,332
TOTALS	4.83	253,576	111,574	173,859	538,998

TASK 1.2.2, DELIVERABLE #2 – RECHARGE FACILITY REVIEWS

ADEQ HAS MET WITH ADWR A USF APPLICATIONS IN PROCE	AND/OR APPLICANTS REGARDII SS.	NG FACILITIES WITH ADWR
City of Peoria Vistancia Recharge	Peoria, AZ, vadose zone recharge	Permit issued, 1 ST Qtr 2012.
Facility	wells; reclaimed water from the	ADEQ met with permittee to
(ADWR USF permit also)	Jomax Water Reclamation	discuss ambient sampling in 1 ST
	Facility. Existing Individual APP	Qtr., FY 13.
	(Permit P-106223)	
City of Casa Grande WWTP	Near Casa Grande, Pinal County,	ADEQ staff met with applicant
Recharge Project (ADWR USF	AZ. In-channel discharge will be	and consultant during 1 ST Qtr.,
permit application also)	replaced by recharge basins for	FY 13. Significant APP
	effluent recharge. Existing	Amendment application was
	Individual APP (Permit P-106362)	received 2 ND Qtr., FY 13.
Town of Gilbert South Recharge	In Gilbert, Maricopa County, AZ.	Significant APP Amendment
Site (ADWR USF permit	Effluent is recharged via basins.	under hydrologic review. As of
application also)	Existing Individual APP (Permit P-	2 ND Qtr., FY 13. Applicant
	105302)	wishes to replace old monitor
		wells and install wells at new
		locations.
City of Sedona WWTP	Near Sedona, Yavapai County,	Permittee has indicated a desire
	AZ. Existing APP (Permit P-	to perform test injection of
	102298). Effluent is discharged to	effluent at the facility.
	constructed wetlands.	

	Protecting America's Waters ive 2.2: Protect & Restore Watersheds & Aquatic Ecosyste	Program #4500: Surface Water Regulation			
TASK/ GRANT	OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF		
1.3.1	TASK: Arizona Pollutant Discharge Elimination System (AZPDES)				
	Carry out federal and state statutory requirements of the Arizona Pollutant Discharge Elimination System program to ensure discharges to surface waters will not degrade or impair water quality. Maintain compliance through effective permitting in accordance with Department practices and policies.				
	DELIVERABLES:				
	 Process AZPDES permit actions including issuance, modifications, denial, suspension, or revocation. a) Report status of permit processing. b) Coordinate with EPA on variance approval process and strategy. 	T = a) Quarterly b) Quarterly	Surface Water Director		
	2) Process permit renewals for all expiring AZPDES permits with a goal of 90% current to minimize 'backlog.'*	T = Quarterly	Surface Water		
PPG	 Develop new AZPDES facility general permits. a) Complete stakeholder process and issue new AZ general permits for discharges from groundwater remediation systems. b) Initiate stakeholder process for additional new AZPDES general permits for discharges to urban lakes/reparian habitat: 	T = a) 12/13 b) 6/14	Surface Water		
PPG	4) Phase I MS4 Permits: a) MS4 Permits – Review, evaluate and respond to updated SWMPs b) Process permit renewal of ADOT MS4	a) T = 8 b) T = 6/14	Surface Water		
	5) MS4 Phase II General Permit renewal stakeholder process a) Continue stakeholder process for MS4 Phase II General Permit	T = a) Ongoing	Surface Water		
	b) Prepare draft permit for public comment.	b) 6/14			

	Protecting America's Waters	Program #4500: Surface Water Regulation				
TASK/ GRANT	OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF			
1.3.1	TASK; Arizona Pollutant Discharge Elimination System (AZPDES) – Cont'd. DELIVERABLES:					
	6) AZPDES General Permits – Review and process applications, annual reports, DMRs and SWPPPs. Report applications processed quarterly. a) Multi-Sector General Permits – Report number of: i) Notices of Intent ii) Notices of Termination iii) Certificate of Terminations b) Stormwater Construction General Permits – Report number of: i) Notices of Intent ii) Notices of Termination iii) Waivers c) DeMinimis General Permits – Report number of: i) Notices of Intent (1) Single source (2) Area wide ii) Notices of Termination d) Pesticide General Permit – Report number of: i) Notices of Intent ii) Notices of Intent	ai) Quarterly aii) Quarterly aiii) Quarterly bi) Quarterly bii) Quarterly biii) Quarterly ci) Quarterly ci) Quarterly di) Quarterly	Surface Water SRO			

^{*} For purposes of this workplan, 'backlog' means an AZPDES application that is 6 mos. from expiration or a new application that has been in process over one year.

FTE Funding Source	FTE	Personnel	ERE	Indirect	Total
WQFF-AZPDES	9.94	469,229	206,461	321,696	997,386
WQFF-AZPDES PPG {Match}	3.00	157,860	69,458	108,226	335,545
PPG	0.74	44,435	19,551	30,464	94,450
TOTALS	13.68	671,524	295,470	460,386	1,427,381

			AZPDES	3 Renewal F	kermiterFY4	4	p program	
Permittee	AZPOES #AZ00-	Туре	Permit Exp date	Date appl. Due	date Abb Rec	'LTF Number	Proj Mgr	
Alpine	25089	Min	4/12/2009	10/12/2008	10/31/2008	48887	JM	ARCHES SAMMAN
/ <u>}}}}!#</u>	(//////////////////////////////////////	/999////	///////////////////////////////////////	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	///////////////////////////////////////	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	(MM)	
Big Park Domestic WWID	24082	Min	12/1/2010	06/01/10	5/26/2010	52778	JM	
US NPS GCNP - North Rim WWTP	110426	Min	1/23/2011	7/23/2010	7/16/2010	52982	RC	
US NPS GCNP - South Rim WWTP	22152	Min	2/24/2011	8/24/2010	8/24/2010	53126	RC	·
Pilot Travel Center #328	25658	Min	8/1/2012	2/1/2012	2/2/2012	55570	RC	
Jerome, Town of	21804	Min	10/23/2012	4/23/2012	4/18/2012	56012	RC	
SRP - Santan Generating Plant	23558	Maj	12/14/2012	6/14/2012	6/8/2012	56251	SM	
Nogales, City of - International WW Treatment Plant	25607	Maj	12/24/2012	6/24/2012	5/23/2012	56184	СС	
Estates at Pine Canyon	24902	Min	1/23/2013	7/23/2012	7/17/2012	56492	JM	
Freeport-McMoRan Bagdad Mine	22268	Maj	2/1/2013	8/1/2012	8/3/2012	56623	СС	·
JRC Goodyear LLC	25747	Min	3/14/2013	9/14/2012	9/14/2012	56901	JM	
Phoenix, City of - Val Vista WTP	23442	Maj	3/18/2013	9/18/2012	9/18/2012	56900	.JM	
Phoenix, City of - Deer Valley WTP	23434	Maj	4/17/2013	10/17/2012	10/18/2012	57121	SM	
Safford- Gila Resources	24911	Maj	5/5/2013	11/5/2012	11/5/2012	57229	СС	
Phoenix, City of – 24 th St WTP	23426	Мај	5/19/2013	11/19/2012	11/9/2012	57228	SM	
Sundance WWTP- Buckeye	24881	Maj	5/30/2013	11/30/2012	12/11/2012	57328	RC	
City of Williams new WWTP	25755	Min	6/2/2013	12/2/2012	11/30/2012	57329	JM	
Houston Creek Landing	25305	Min	6/2/2013	12/2/2012	12/3/2012	57314	RC	
Hassayampa Ranch	25453	Maj	6/20/2013	12/20/2012	12/19/2012	57443	RA	
Avondale, City of - Wastewater Plant	23281	Maj	7/14/2013	1/14/2013	12/24/2012	57442	RA	
Litchfield Park Service Co - Palm Valley WRF	25712	Maj	7/14/2013	1/14/2013	1/14/2013	57477	CC	: .

Flagstaff Meadows WWTP (formerly	24708	Min	7/24/2013	1/24/2013				
Bellemont) Pine Meadows	24783	Min	9/18/2013	3/18/2013				
Utility								
Winkelman, Town of	20176	Min	10/10/2013	4/10/2013		٠		
ASARCO - Mission	24597	Min	11/18/2013	5/18/2013				
Cooper and Commerce WQARF SITE	25801	Min	11/23/2013	5/23/2013				
Casa Grande, City of WWTP	25178 (FKA: 21873)	Maj	11/25/2013	5/25/2013				
BHP - Pinto Valley Division	20401	Maj	11/27/2013	5/27/2013				
Tucson Electric - North Loop Generating	24821	Min	12/29/2013	6/29/2013				
Pima Cty - Avra Valley WWTP	24121	Мај	1/4/2014	7/4/2013				
Palo Verde Utilities	25071	Maj	3/30/2014	9/30/2013				
Goodyear - Rainbow Valley	25135	Maj	4/7/2014	10/7/2013				
Phoenix, City of - 23rd Avenue WW Plant	20559	Maj	5/4/2014	11/4/2013				
Butler WRF aka S. Peoria Water Reclamation	25119	Maj	5/4/2014	11/4/2013				
Phoenix, City of - Cave Creek WRP	24465	Maj	5/6/2014	11/6/2013				
Cottonwood, City of	24716	Maj	5/6/2014	11/6/2013				
ASARCO - Ray Mine Unit	00035	Maj	5/27/2014	11/27/2013				7
Weiner Development - Cobre Valley Shopping Center	25097	Min	6/28/2014	12/28/2013		1)	-	
Cave Creek Town Of	25828	Min	6/28/2014	12/28/2013				
Chimney Ranch	25925	Min	6/28/2014	12/28/2013				
Frito-Lay	25798	Min	7/8/2014	1/8/2014				
Buckeye, Town of- Festival Ranch	25216	Maj	7/26/2014	1/26/2014				
Bureau of Reclamation - Hoover Dam	25160	Min	8/17/2014	2/17/2014	,			
Buckeye, Town of	25313	Maj	8/20/2014	2/20/2014				
Gila Bend, Town of	20231	Min	9/8/2014	3/8/2014	, , = ,			,
Lower Pinal Creek Water Treatment Plant	24350	Min	9/9/2014	3/9/2014				

4000 5	0040-		1 42115.55		,			
ADOC - Eyman Complex	23485	Min	10/15/2014	4/15/2014			*	
Flagstaff, City of - Rio de Flag Plant	23639	Maj	10/15/2014	4/15/2014				
Patagonia, Town of (new plant)	25011	Min	10/15/2014	4/15/2014				
Willcox, City of	25771	Min	10/15/2014	4/16/2014				
Flagstaff, City of - Wildcat Hill WWTP	20427	Maj	11/18/2014	5/18/2014				
Chaparral City Water Company	22381	Min	11/18/2014	5/18/2014				
Sanders Unified School District	24422	Min	11/18/2014	5/18/2014				
Continental Country Club	25895	Maj	11/18/2014	5/18/2014				
High Country Pines	24279	Min	11/23/2014	5/23/2014				
Mesa, City of - Southeast WRF	25151	Maj	12/17/2014	6/17/2014				
Bison Ranch WWTP (aka Bisontown LLC)	25399	Min	12/17/2014	6/17/2014				
Kingman, Hilltop	25844	Maj	12/17/2014	6/17/2014				
Willow Springs WRF	25852	Min	12/17/2014	6/17/2014				
Somerton, City of - WWTP	25186	Maj	12/20/2014	6/20/2014				
PVNGS Water Supply Pipeline	25836	Min	12/20/2014	6/20/2014				
Arizona Dept of Transportation (ADOT)	AZS0000 18-2008	MS4	9/18/2013	3/18/2013				
Phase II MS4s various Phase I MS4s Glendale Scottsdale Tempe Mesa Tucson					NA			
Pima County		<u> </u>	,					
			Ва	cklogged P	ermits			
The following permi	ts from the	renewal p	ermits table at	ove are more	than 6 months	past their	expiratio	on date
Alpine	25089	Min	4/12/2009	10/12/2008	10/31/2008	48887	JM	Adm Def letter sent 11/19/08. Sub Def Itr sent 9/18/09. Letter sent 1/08/2013 providing options - permit may be withdrawn if discharges can be prevented by facility
NS 45 (56) 18 NS 45 1	25054		N263552558	//6036026668/	797520058	99888		upgrades. Substentive/Def/LifestM M2408 Currents/m biscussions/re/inclusion/m custorial tust/apreciment/ Carnol be processed

Big Park Domestic WWID	24082	Min	12/1/2010	06/01/10	5/26/2010	52778	SM	Adm Def ltr sent 7/6/10. Substantive deficiency letter sent 11/4/10, extension requested and granted; Facility has nutrient problems, renewal of the variance will not be requested, permittee is investigating possible solution such as
.:	·				:			constructed wetlands. Variance will be requested based on new information. Last drafts of preliminary docs by previous PM in mgmt review.
US NPS GCNP - North Rim WWTP	110426	Min	1/23/2011	7/23/2010	7/16/2010	52982	RC	Needs variance. SubDef letter sent 4/4/2011 Drafting variance request package for EPA.
US NPS GCNP - South Rim WWTP	22152	Min	2/24/2011	8/24/2010	8/24/2010	53126	RC	Sub def ltr sent 3/24/2011. Renewal of copper variance requested, drafting variance request package for EPA.
			\IEW.A⊠PDi	ES PERMIT	APPEICATI	ons		
			Date Received			PATE	(20) (0)	Permitistatus
Tempe Town Lake ** carryover	24490					N/A		Letter will be sent to Tempe requesting new application.

	Protecting America's Waters	Program #4500: Surfa	ace Water
Regulation Object	t ive 2.2: Protect & Restore Watersheds & Aquatic Ecosystem	ms.	
TASK/ GRANT	OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF
1.3.2	TASK: CWA 401 Certification Review of Federal Permits and Licenses		
	Conduct CWA §401 Certification program to ensure activities being proposed for federal permits or licenses will meet surface water quality standards. DELIVERABLES:		
PPG	1) Provide table of certifications processed. Refer to 401 Certification Actions Table following Task 1.3.2. Table will contain: type of permit, project name/project number, action and date of action: a) Regional CWA 404 general permits b) Individual CWA 404 permits c) Nationwide CWA 404 permits d) Other federal permit or licenses applications.	T = Quarterly See Table 1.3.2	Surface Water

FTE Funding Source	FTE	Personnel	ERE	Indirect	Total
PPG	0.67	31,481	13,852	21,583	66,916
TOTALS	0.67	31,481	13,852	21,583	66,916

		401 CERT	IFICATION ACTI	ONS
ADEQ LTF No.	CoE Number	Issued	Project	Туре
		-		
,				
			T.	

GOAL #2:	•	Program #4500: Surfa	ce Water
Regulation Object	ive 2.2: Protect & Restore Watersheds & Aquatic Ecosyste	ms.	
TASK/ GRANT	OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF
1.3.3	TASK: Regional Water Quality Management Planning		
	Carry out state and federal requirements of regional Water Quality Management Planning Program (CWA 208 Program). Track implementation of new WQM Plans (e.g., Yuma, SEAGO).		
	Provide technical assistance to regional planning agencies and regulated community.		
	DELIVERABLES:		
604(b)	Review WQM Plan Amendments/Updates. Report status of amendments received.	T = Quarterly	Surface Water
NPS in PPG	(NPS Object 1.B.)		
604(b)	2) Make 208 conformance determinations.	T = Number processed	Surface Water
PPG			

FTE Funding Source	FTE	Personnel	ERE	Indirect	Total
NPS in PPG	0.20	8,595	3,782	5,893	18,269
PPG	0.12	5,157	2,269	3,536	10,962
604(b) XIII	0.68	29,550	10,637	19,133	59,320
Aid to Orgs: Council of Gov't (604(b) XIII)					40,000
TOTALS	1.00	43,302	16,688	28,562	128,551

GOAL #2: Protecting America's Waters Program #4500: Surface Water Regulation Objective 2.2: Protect & Restore Watersheds & Aquatic Ecosystems. **EVALUATION, DATE OR** RESPONSIBLE TASK/ **OUTPUT DESCRIPTION QUANTITY** SECTION/ **GRANT** T=TARGET A=ACTUAL **STAFF** 1.3.4 **TASK: Surface Water Program Development** Perform support activities for surface water program including development of-program procedures and policies. **DELIVERABLES:** Surface Water **PPG** Finalize implementation procedures for antidegradation, biocriteria, bottom deposits and fish NPS in PPG consumption. a) Antidegradation Finalize implementation procedures 12/13 Fish consumption i) Initiate public process bi) 12/13 ii) Finalize implementation procedures bii) 6/14 (NPS Strategies 3.A.3) PPG Initiate triennial review. T =Surface Water a) Begin stakeholder outreach a) 5/13 b) Complete triennial review 4/14 b) PPG Revisit Lakes Narrative Nutrient Standards T = Surface Water a) Complete literature and data review, update a) 6/13 NPS in PPG data analysis, and refine matrix relationships Determine if current matrix approach requires 8/13 b) modification. (NPS Strategies 3.A.3)

Dependent upon governor's approval to pursue rulemaking

FTE Funding Source	FTE	Personnel	ERE	Indirect	Total
WQFF-AZPDES NPS in PPG {Match}	0.17	11,466	5,045	7,861	24,372
NPS in PPG	0.75	37,824	16,643	25,932	80,398
PPG	0.51	22,501	9,900	15,426	47,828
·			*		
TOTALS	1.43	71,791	31,588	49,219	152,598

GOAL #2: Protecting America's Waters

Objective 2.2: Protect & Restore Watersheds & Aquatic Ecosystems.

TASK/		EVALUATION, DATE OR	RESPONSIBLE
GRANT	OUTPUT DESCRIPTION	QUANTITY T=TARGET A=ACTUAL	SECTION/ STAFF
125	TO A CIV. A Li 4 M 4 D D	1-TARGET A-ACTUAL	SIAFF
1.3.5	TASK: Ambient Monitoring Program		
	Conduct ambient monitoring program, which includes rivers and streams, lakes and reservoirs, groundwater, and fish tissue and sediment sampling for priority pollutants. Monitoring to include targeted characterization, planning and/or probabilistic sites in support of 305(b) assessment process.		
	DELIVERABLES:		
PPG	1) Ambient monitoring	T = .	Surface Water
	a) Conduct ambient stream and lake monitoring	a) Quarterly	
NPS in PPG	per FY 14 sampling and analysis plan		
	throughout Arizona.	12.504	
	b) Prepare FY 15 sampling and analysis plan for:	b) 5/14	
	i) rivers and streams.ii) lakes		
i	(NPS Strategies 3.A.1)		
106 Mon-3	2) Fish tissue and sediment sampling program	Т=	Surface Water
	a) Conduct fish tissue and sediment sampling on	a) Quarterly	
NPS in PPG	Arizona lakes and reservoirs for presence of		
	mercury to support fish consumption advisory		
	programs per FY14 sampling plan.	·	
	b) Prepare FY 15 sampling plan for fish tissue	b) 2/14	
	monitoring.	·	
	(NPS Strategies 3.A.1)		0 0 777
NPS PA 1	3) Complete groundwater basins reports for:	T =	Surface Water
	a) Harquahala	a) 12/13	
	b) Tonto	b) 6/14	
	(NPS Strategies 3.A.1)	<u></u>	

FTE Funding Source	FTE	Personnel	ERE .	Indirect	Total
WQFF-AZPDES NPS in PPG {Match}	0.17	4,554	2,004	3,122	9,680
WQARF	0.58	21,417	9,423	14,683	45,524
WQARF NPS in PPG {Match}	1.57	75,935	33,411	52,060	161,406
WQARF NPS Proj 24 [Match]	0.84	38,437	16,912	26,352	81,701
106 Monitoring - 3	0.83	35,210	15,492	24,139	74,842
NPS in PPG	0.96	48,175	21,197	33,028	102,400
PPG	0.84	34,201	15,048	23,448	72,697
NPS PA I	0.17	11,466	5,045	7,861	24,372
Contracts: USGS (PPG)					85,000
Contracts: Ambient Sampling (NPS in PPG)			·		40,000
TOTALS	5.96	269,395	118,532	184,693	697,622

GOAL #2: Protecting America's Waters Program #4500: Surface Water Regulation Objective 2.2: Protect & Restore Watersheds & Aquatic Ecosystems. **EVALUATION, DATE OR** RESPONSIBLE TASK/ **OUTPUT DESCRIPTION QUANTITY** SECTION/ **GRANT** T=TARGET A=ACTUAL **STAFF** 1.3.6 TASK: 106 Monitoring Monitoring Initiative (MI) program for implementation of AZ approved comprehensive monitoring strategy. **DELIVERABLES:** 106 Mon-3 Physical integrity Surface Water a) Evaluate the effectiveness of using relative bed NPS in PPG stability as a physical integrity tool by stream i) Submit final report to EPA ai) 6/14 (NPS Strategies 3.A.3) 106 Mon-3 2) Intermittent streams Surface Water Complete the final report summarizing the T = 11/13NPS in PPG results of the intermittent stream sampling and evaluating the effectiveness of using the perennial IBI on intermittent streams to develop intermittent stream biocriteria for water quality standards. Send final report to EPA. (NPS Strategies 3.A.1 & 3.A.3) Conduct nutrient monitoring for Rivers and Streams 106 Mon-3 T = Quarterly Surface Water per FY14 sampling and analysis plan. NPS in PPG (NPS Strategies 3.A.1) 106 Mon-3 4) Effluent dependent waters T =Surface Water Conduct monitoring according to SAP for a) 6/14 effluent dependent waters. Participate in the 2013 and 2014 National River and T =Surface Water Stream Survey. Conduct field work for all wadeable sites. a) 10/14

FTE Funding Source	FTE	Personnel	ERE	Indirect	Total
WQARF NPS in PPG {Match}	0.17	8,568	3,770	5,874	18,212
106 Monitoring - 3	0.92	40,274	17,721	27,611	85,606
NPS in PPG	0.66	33,383	14,689	22,887	70,958
Contract River & Streams Sampling					29,000
TOTALS	1.75	82,225	36,180	56,372	203,776

GOAL #2: Protecting America's Waters Program #4500: Surface Water Regulation Objective 2.2: Protect & Restore Watersheds & Aquatic Ecosystems. RESPONSIBLE **EVALUATION, DATE OR** TASK/ **QUANTITY** SECTION/ **OUTPUT DESCRIPTION GRANT** T=TARGET A=ACTUAL **STAFF** 1.3.7 TASK: Water Quality Assessment Develop Integrated Report and list of impaired waters. **DELIVERABLES:** T = 10/13Surface Water PPG Final 2012 305(b) Integrated Report and 303(d)-List submittal to EPA. NPS in PPG (NPS Strategy 3.A.1) T = 2/14Surface Water PPG Identify list of waters that were either delisted in 2012 305(b) Assessment or showing water quality NPS in PPG improvements as candidates for SP-12 or W-10 success stories. Improvements in both nonpoint and point sources will be evaluated. (NPS Strategy 3.A.1 and NPS Strategy 4.A.1) 3) Develop SP-12 or W-10 success stories. PPG T = 6/14Surface Water (NPS Strategy 4.B.1) NPS in PPGSurface Water PPG 4) Develop new list of water quality improved waters. T = 6/14NPS in PPG

FTE Funding Source	FTE	Personnel	ERE	Indirect	Total
NPS in PPG	1.12	57,399	25,256	39,352	122,006
PPG	0.46	23,761	10,455	16,290	50,506
TOTALS	1 50	91 160	25 744	55 642	172,512
TOTALS	1.58	81,160	35,711	55,642	172,51

TASK/ GRANT	OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF
1.3.8	TASK: TMDL Development and Implementation		
	Develop TMDL studies and implementation plans to improve surface water quality. Conduct effectiveness monitoring to determine improvements in water quality after BMPs have been implemented. DELIVERABLES:		t.
•	BUBITER RULES.	·	,
NPS PA I PPG	TMDL Reports a) Submit 6 TMDL reports to EPA for final approval by June 2014.	T = Semi-Annual Status Table Updates	Surface Water
NPS in PPG	 b) Complete 1st (30 day) public notice for 5 additional TMDLs by June 2014. 		
	(NPS Strategy 3.B.3) See Table 1.3.8-1		
PPG NPS in PPG	 Continue data collection and analysis for TMDL development. Target is 17 TMDLs on 14 waterbody segments; see Continued TMDL Development 	T = Semi-Annual Status Table Updates	Surface Water
	Status Table. (NPS Strategy 3.B.3) See Table 1.3.8-2		
PPG NPS in PPG	3) Develop TMDL implementation plans. Target is to complete 5 implementation plans; see Develop	T = Semi-Annual Status Table Updates	Surface Water
INF S in PPG	Implementation Plans Status Table 1.3.8-4. (NPS Strategy 3.B.3)	,	
NPS Proj 24	Conduct effectiveness monitoring. Target is to monitor the remedial activities on 3 Measure W	T = Semi-Annual Status Table Updates	Surface Water
PPG	waterbodies plus 3 other waterbodies in addition to determining 319 grant effectiveness in coordination with WQIG Unit; see Effectiveness Monitoring Status Table.		
	(NPS Strategy 4.A.1) See Table 1.3.8-3		
	5) Provide quarterly updates to TMDL project tables	T = Quarterly Updates to	Surface Water
	with description of work completed and updates to specific milestones for projects to be completed by June 30, 2014.	TMDL Project Tables	,
PPG	6) TMDL staff will participate in monthly conference calls to discuss TMDL development, implementation and effectiveness monitoring results. TMDL staff will join EPA Management, ADEQ Management and Planning Staff on a separate quarterly call to discuss budget related issues (see Task 1.5.2, Deliverable 3c).	T = Monthly TMDL Conference Calls	Surface Water

	GOAL #2: Protecting America's Waters Program #4500: Surface Water Regulation Objective 2.2: Protect & Restore Watersheds & Aquatic Ecosystems.				
TASK/ GRANT	OUTPUT DESCRIPTION	EVALUATION, DATE OF QUANTITY T=TARGET A=ACTUA	SECTION/		
1.3.8	TASK: TMDL Development and Implementation (Cont'd)				
	DELIVERABLES:	•			

FTE Funding Source	FTE	Personnel	ERE	Indirect	Total
WQFF-AZPDES NPS in PPG {Match}	0.25	6,696	2,946	4,591	14,233
WQARF NPS Proj 24 [Match]	0.50	22,575	9,933	15,477	47,985
PPG	0.08	4,788	2,107	3,283	10,177
NPS in PPG	3.67	189,042	83,178	129,604	401,825
NPS PA I (Base)	0.33	18,168	7,994	12,456	38,618
NPS Proj 24	0.50	22,575	9,933	15,477	47,985
Contract: MDN Monitoring (NPS in PPG)					14,000
Contract TMDL Sampling (NPS in PPG)				•	30,000
TOTALS	5.33	263,844	116,091	180,888	604,823

TMDL Projects Quarterly Status

1.3.8 TMDL Development Table 1 – Project Completion by June 2014

Segment (impairment)	Milestone (target)	Actual/Comments
Watson Lake (Nitrogen,	45-day AAR Notice Begins	
low D.O., high pH)	(8/1/13)	
	Submit final to EPA (1/1/14)	
Granite Creek- headwaters	45-day AAR Notice Begins	
to Willow Creek (Low	(8/1/13)	
D.O., E. coli)	Submit final to EPA (1/1/14)	· · ·
Miller Creek (E. coli)	Same schedule as Granite	
	Creek TMDL	
Alamo Lake (Hg in Fish Tissue)	Submit final to EPA (10/1/13)	
Lyman Lake (Hg in Fish	Public Comment Period	*
Tissue)	Begins (7/30/13)	
	45-day AAR Notice Begins	
	(11/30/13)	
	Submit final to EPA (3/30/14)	
Parker Canyon Lake (Hg	45-day AAR Notice Begins	
in Fish Tissue)	(7/30/13)	
	Submit final to EPA (12/1/13)	
East Verde River-	Complete draft TMDLs	
American Gulch to Verde	(11/1/13)	
•River (AS, B)	Public Comment Period	
·	Begins (1/15/14)	
	45-day AAR Notice Begins	
	(5/30/14)	
East Verde River- Ellison	Complete draft TMDL	
Creek to American Gulch	(11/1/13)	
(Se)	Public Comment Period	
	Begins (1/15/14)	
	45-day AAR Notice Begins	
	(5/30/14)	
Gila River- Centennial	Complete draft TMDLs	
Wash to Gillespie Dam	(10/1/13)	
(Se, B)	Public Comment Period	
·	Begins (12/15/13)	
	45-day AAR Notice Begins	
;	(2/30/14)	
Gila River- Coyote Wash	Complete draft TMDLs	
to Fortuna Wash (Se, B)	(10/1/13)	
	Public Comment Period	
	Begins (12/15/13)	
·	45-day AAR Notice Begins	
	(2/30/14)	

Queen Creek- headwaters	Complete draft TMDLs	
to Superior WWTP (Cu,	(8/1/13)	
Pb)	Public Comment Period	
	Begins (12/15/13)	
	45-day AAR Notice Begins	·
	(3/30/14)	
Queen Creek- Superior		
WWTP to Potts Canyon		
(Cu)	Same schedule as Queen Creek	
Queen Creek- Potts	,	
Canyon to Whitlow Dam		
(Cu)	Same schedule as Queen Creek	
Arnett Creek- Headwaters		
to Queen Creek (Cu)	Same schedule as Queen Creek	
Unnamed Trib to Queen		
Creek (-991) (Cu)	Same schedule as Queen Creek	
Unnamed Trib to Queen		
Creek (-1843) (Cu)	Same schedule as Queen Creek	
Unnamed Trib to Queen		
Creek (-472) (Cu)	Same schedule as Queen Creek	

1.3.8 TMDL Development Table 2 - Continued TMDL Analysis and Development

Segment	Impairment	Comments
Bear Canyon Lake	Low pH	
Rose Canyon Lake	Low pH	
Cortez Lake	Low D.O.,	
	high pH	
Pinto Creek- headwaters to	Cu	
Ripper Spring*		·
Pinto Creek- Ripper Spring to	Cu	
Roosevelt Lake*		
Haunted Canyon- Headwaters to	Cu	
Pinto Creek*		
Five Point Mountain- Headwaters	Cu	
to Pinto Creek*		
Mule Gulch- headwaters to	Cu	
Above Lavender Pit*		
Mule Gulch- Above Lavender Pit	Cu, pH	
to Bisbee WWTP*		
Mule Gulch- WWTP to Highway	Cd, Cu, pH,	*
Bridge*	Zn	
Brewery Gulch- headwaters to	pН	
Mule Gulch*		
Boulder Creek- Tributary at	Be	
344114/1131800 to Wilder Creek		
Big Bug Creek Watershed Project	Metals	
Cherry Creek Watershed Project	Metals	

^{*-} continued site-specific standard development

1.3.8 TMDL Implementation Table 3– Effectiveness Monitoring

Segment	Impairment	Comments
Boulder Creek*	As, Cu, Zn	
Pinto Creek*	Cu	
Turkey Creek*	Cu, Pb	
Tonto and Christopher Creeks	Nitrogen and	
	E. coli	
Little Colorado River	Turbidity	
Participate in 319 Grant	Various	
effectiveness monitoring	i	

^{*-} Measure W watersheds

1.3.8 TMDL Implementation Table 4- Develop Implementation Plans

Segment	Comments
Alamo Lake(1 TIP)	
Lyman Lake(1 TIP)	
Parker Canyon Lake (1 TIP)	
Cortez Lake (1 TIP)	
Lower Gila River (2 reaches, 2 TIPs)	
Queen Creek (multiple reaches, 1 TIP)	
Pinto Creek (multiple reaches, 1 TIP)	

GOAL #2: Protecting America's Waters Objective 2.2: Protect & Restore Watersheds & Aquatic Ecosyster		Program #4500: Surface Water Regulation ns.	
TASK/ GRANT	OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF
1.3.9	TASK: NPS Base Program Management and 319(h)		
	Project Management		
	Plan, manage and implement a Nonpoint Source		
,	Pollution Program, including the development of		
	watershed management and watershed implementation		
	plans.	• •	
	DELIVERABLES:		
NPS Proj 24	1) Provide technical support to community-based	T = As requested	Surface Water
NIDG:	watershed groups and other entities to address NPS		
NPS in PPG	pollutant impacts and conduct education/outreach		
	efforts to increase public awareness of NPS impacts		
	to surface and groundwater resources. Technical		
	support activities include but are not limited to:	-> T - A	
	a) Participating in environmentally-themed	a) T = As requested	
	education events held by outside entities	·	·
	presenting on nonpoint source issues upon		
	request b) Developing a targeted outreach program geared		**
	b) Developing a targeted outreach program geared towards promoting implementation projects		
	(WQIG funded and otherwise) in watersheds		
	with EPA approved WBPs or alternate plans.		
	Focus will be placed heavily on improving		
	public perception among and identifying		
	implementation-related benefits to agricultural		
	stakeholders. Target audience will include both		
	ag land users and land management agencies	·	
	i) Identify key barriers that deter agricultural	bi) $T = 12/13$,
	land users from implementing WQIG	,	
	projects. Develop outreach materials that		
	address these concerns and site specific		
	solutions that have been successful here		
ļ	and in other parts of the country		
	ii) Host meetings in the San Pedro, San	bii) $T = 5/13$	
•	Francisco/Blue, and Little Colorado River		
	priority watersheds to provide education		
	about BMPs that will both protect water		
	quality and provide benefits to ranchers	·	
	and other agricultural producers. Highlight		
	specific examples of potential projects	a) T = Aa	
•	c) Providing ADEQ data, assisting with data	c) T = As requested	
	interpretation, and addressing public questions		
	or concerns as requested	d) T = As requested	
	d) Providing maps and GIS assistance to internal	d) T = As requested	
	and external customers assisting with local		
	sampling and volunteer training efforts (NPS Strategies 2.A.1, 2.B.1 & 3.B.2)		

GOAL #2: Protecting America's Waters Objective 2.2: Protect & Restore Watersheds & Aquatic Ecosystem		Program #4500: Surface Water Regulation ns.	
TASK/ GRANT	OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF
1.3.9	TASK: NPS Base Program Management and 319(h) Project Management (Cont'd)		
	DELIVERABLES:		
NPS Proj 24	2) Utilize technological resources to enhance online education and outreach tools. Enhancements may include but are not limited to:	T = 6/14	Surface Water
	 Continuing to update and improve information about Arizona-appropriate BMPs. 	a) Ongoing	
	b) Providing interactive mapping tools that link to project photos, BMP details, and effectiveness monitoring information	b) 6/14	
	c) Provide links to and information about alternate funding sources for watershed projects and potential local authorities that address nonpoint	c) 12/13	
	source regulation. (NPS Strategies 1.B.1, 1.B.2, 1.C & 4.B.1)		
NPS in PPG	3) Update Arizona's 5-year Nonpoint Source Management Plan for FY15-FY20	T =	Surface Water
	a) Draft major program goals, objectives, and strategies and update EPA during monthly call b) Submit draft document for public and EPA	a. 8/13 b. 11/13	
	b) Submit draft document for public and EPA comment.c) Submit final plan to EPA	c. 6/14	
NPS in PPG	4) Provide oversight of existing partnership agreements with other state and Federal agencies. Update as necessary to better reflect NPS Management Plan goals. FY14 efforts will focus on:	T =	Surface Water
	 a) Coordinating with NRCS to identify current and future priority watersheds for the National Water Quality Initiative and updating 	a. 6/14	
	 partnership agreement as necessary b) Updating the USFS MOU to align with the new Nonpoint Source Management Plan goals for FY15-20 	b. 6/14	
4	(NPS Strategies 1.C.2, 2.B.1 & 3.B.1)		

	Protecting America's Waters ive 2.2: Protect & Restore Watersheds & Aquatic Ecosyste	Program #4500: Surface \	Vater Regulation	
TASK/ GRANT	OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF	
1.3.9	TASK: NPS Base Program Management and 319(h) Project Management (Cont'd) DELIVERABLES:			
NPS PA I	5) Report on NPS program progress and successes. a) Submit annual NPS report in accordance with EPA's annual reporting requirements outlined in NPS Program and Grants Guidelines for States & Territories. i) Submit draft for EPA review and comment ii) Submit final report b) Participate in monthly teleconferences with EPA Region 9 to discuss NPS program activities c) Report project activities and input load reduction information into GRTS database i) Input load reduction data for federal FY14 implementation projects into GRTS ii) Input all mandated elements for FY 14-awarded projects into GRTS iii) Attend annual GRTS meeting and regional GRTS training. (as scheduled). iv) Upload final reports for all projects closed out during FY14 to GRTS (NPS Objectives 4.A, 4.B)	ai) 7/13 aii) 9/13 b) Monthly ci) 2/14 cii) 6/14 ciii) As scheduled civ) 6/14	Surface Water	
NPS in PPG	6) Update the Impaired Waters Improvement Table to reflect the most recent assessment and listing information, funding priorities and partnerships. (NPS Objective 3.B).	T = 8/13	Surface Water	

	Protecting America's Waters tive 2.2: Protect & Restore Watersheds & Aquatic Ecosyste	Program #4500: Surface Water Regulation ms.			
TASK/ GRANT	OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF		
1.3.9	TASK: NPS Base Program Management and 319(h) Project Management (Cont'd)		•		
	DELIVERABLES:				
NPS in PPG	7) Identify new Targeted Watersheds for implementation plan development. Coordinate with TMDL unit to develop planning documents that satisfy EPA's "9 Key Elements" for watershed based plans. Also see Table 1.3.9: Quarterly Status of Targeted Watershed Projects for additional	T =	Surface Water		
	information. a) Finalize decision matrix to determine which watershed planning approach will be most effective (i.e. TMDL, WIP, or TIP)	a) 7/13	·		
	b) Utilize decision matrix to identify new Targeted Watersheds for plan development. Identify internal and external planning teams and initiate stakeholder education about the planning	b) 8/13			
	process c) Execute funding agreements for external stakeholder and technical support as needed using NPS Program funding	c) 11/13			
	d) Initiate preliminary watershed surveys and data collection activities; draft first chapter of planning document (background information) (NPS Objectives 2.A, 2.B, 1.A; NPS Strategies 1.B.2, 3.B.1, 3.B.2)	d) 3/14			
NPS Proj 24	 8) Solicit, evaluate and select 319 grant applications for WQIG Grant Cycle 14. a) Release RFGA for estimated \$1 to 2 million in unobligated Base, Incremental, and Watershed Project funding soliciting proposals for priority watershed plan-supported implementation 	T = a) 7/13	Surface Water Director		
	projects b) Develop and conduct grant workshops and other types of outreach for grants, including providing technical assistance and training to improve the quality of grant proposal submissions	b) 8/13			
Y.	c) Review applications, make award recommendations, and receive final approval on EPA funding allocations	c) 11/13			
	 d) Develop and execute grant agreements e) Perform preliminary site visits and collect data to assess pre-implementation site and water 	d) 12/13 e) 2/14			
	quality conditions (NPS Strategies 1.A.1, 2.A.1 & 3.B.2)				

	Protecting America's Waters tive 2.2: Protect & Restore Watersheds & Aquatic Ecosyste	Program #4500: Surface Water Regulation			
TASK/ GRANT	OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF		
1.3.9	TASK: NPS Base Program Management and 319(h) Project Management (Cont'd)				
	DELIVERABLES:				
NPS in PPG	9) Coordinate with internal and external partners to identify and commit resources for high priority watershed implementation projects for FY15 NPS funding (WQIG Cycle 15)	T=	Surface Water		
•	a) Conduct scoping meetings to promote stakeholder interest and commitment to participating in priority projects (NPS Strategies 2.B.1 & 3.B.1)	a) 2/14			
NPS in PPG	10) Solicit 319 grant applications for WQIG Grant Cycle 15.	T =	Surface Water		
	a) Release RFGA for estimated \$1 to 2 million in unobligated Base, Incremental, and Watershed Project funding soliciting proposals for priority watershed plan-supported implementation projects	a) 3/14			
	b) Develop and conduct grant workshops and other types of outreach for grants, including providing technical assistance and training to improve the quality of grant proposal submissions	b) 5/14			
	c) Accept applications for Cycle 15 funding (NPS Strategies 1.A.1, 2.A.1 & 3.B.2)	c) 6/14	·		
NPS Proj 24	 11) Oversee previously awarded 319 projects and determine effectiveness of past projects. a) Approve reporting and reimbursement requests for (x) projects scheduled to expire on or before 6/30/14. 	T = a) Ongoing	Surface Water		
	 b) Develop and implant a monitoring plan in conjunction with the TMDL unit to assess the effectiveness of past WQIG projects. i) Prioritize X watersheds for FY14 effectiveness 	bi) 7/13			
	monitoring ii) Conduct effectiveness evaluations for projects in prioritized watersheds	bii) 4/14			
,	 iii) Develop success stories to document water quality improvements resulting from NPS fund expenditures. (NPS Strategies 1.B.1, 2.A.1, 3.A.2, 3.B.2, 4.A.1. 4B.1) 	biii) 6/14			

	GOAL #2: Protecting America's Waters Objective 2.2: Protect & Restore Watersheds & Aquatic Ecosystems.					
,TASK/ GRANT	OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF			
1.3.9	TASK: NPS Base Program Management and 319(h) Project Management (Cont'd)					
	DELIVERABLES:					
NPS Proj 24	 12) Oversee UA contracts to: a) Provide technical and educational support to Targeted Watersheds b) Provide load reduction data for WQIG projects 	T = a) 6/14 b) 2/14	Surface Water			
	addressing nitrogen, phosphorus and sediment issues, as well as other load reduction estimates as applicable. (NPS Strategies 3.A.2 & 3.B.2)					

FTE Funding Source	FTE	Personnel	ERE	Indirect	Total
NPS in PPG	1.50	77,592	34,140	53,196	164,928
NPS PA 1 (Incremental)	0.50	27,300	12,012	18,716	58,028
NPS PA 1 (Base)	1.00	43,926	19,327	30,115	93,368
NPS Proj 24	1.50	64,894	28,553	44,490	137,938
Contracts: Stakeholders Support (NPS in PPG)		* *			45,675
Aid to Orgs: NPS Projects (NPS Projects 24)					1,027,175
TOTALS	4.50	213,712	94,033	146,518	1,527,112

1.3.9 OUARTERLY STATUS OF TARGETED WATERSHED ACTIVITIES TABLE

Targeted Watershed &	Type of	Project Status	Project Exp.	Comments
Pollutant(s) of Concern	Project		Date	-
			٠.	
Granite Creek –	(Currently			
Headwaters to Watson	reviewing			
Lake; nutrients and <i>E</i> .	Cycle 13			
coli	applications)			
Oak Creek – Headwaters	(Currently			
to Spring Creek; E. coli	reviewing			
·	Cycle 13			
	applications)			
San Francisco River –	(Currently		,	·
Blue River to Limestone	reviewing			
Gulch; E. coli	Cycle 13			
<u> </u>	applications)			
Little Colorado River	(Currently			
Headwaters – West Fork	reviewing		;	
LCR to Lyman Lake;	Cycle 13			
sediment/turbidity	applications)			
San Pedro River –	(Pursuing			
Babocomari Creek to	implementation			
Dragoon Wash; E. coli	projects for			
Touto/Ohuistouhou	FY14)			
Tonto/Christopher	(Currently			
Creeks; nutrients, E.coli	reviewing Cycle 13			
		· ·		
TBD	applications)			
100			l	

1.3.9 FINAL QUARTERLY STATUS OF TARGETED WATERSHED GRANTS TABLE

Targeted Watershed & Pollutant(s) of Concern	Type of Project	TARGETED WATERSHED (Project Status	Project Exp. Date	Comments
Granite Creek – Headwaters to Watson Lake; nutrients and <i>E.</i> coli	Watershed Improvement Plan (WIP)	WIP has been submitted and reviewed. WIC is now looking to further develop BMP priorities and develop partnerships with City of Prescott.	December 2012	Grantee is working with Prescott College to determine whether any BMP implementation accomplished with remaining funds before the end of the grant period.
Oak Creek – Headwaters to Spring Creek; <i>E. coli</i>	WIP	WIP has been completed and submitted. All loaned equipment has been returned. 3D Terrain model has been delivered to the group and will be utilized in future outreach efforts by the group.	August 2012	Awaiting final report, due by October 31, 2013.
San Francisco River – Blue River to Limestone Gulch; <i>E. coli</i>	WIP	Final WIP has been completed and submitted. Final report was been submitted.	July 2012	Due to the deadline for the WIP and changes in the interpretation of DNA analysis, the WIP was not able to go out to public comment prior to the deadline of the grant.
Little Colorado River Headwaters – West Fork LCR to Lyman Lake; sediment/turbidity	Watershed Education & Training (WET)	Some priority BMP implementation has become. Natural Channel Design is currently revising the BMP document to provide better design specifications for some BMPs.	June 2013	High school outreach component of this project has not yet been implemented; however, grantee is in discussions with the MWS program to implement in the coming months.
San Pedro River — Babocomari Creek to Dragoon Wash; <i>E. coli</i>	WIP	Due to the unique nature of the watershed and the inability to obtain sufficient data to fully develop the WIP, the WIC has been granted an extension until June 2013.	August 2012	The WIC has added additional sampling locations and is continuing to attempt to sample on a weekly basis. The WIC is also partnering with the local school district on outreach opportunities as well as working with the local NRCS to develop a conference regarding land management and water quality concerns.

	Protecting America's Waters	Program #4900: Drinking Water Regulation		
TASK/ GRANT	OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY T=TARGET A=ACTUAL	RESPONSIBL SECTION/ STAFF	
1.4.1	TASK: Drinking Water Compliance and			
	Enforcement	and the second		
		*.		
	Conduct compliance inspections of drinking water			
	systems. Investigate and resolve complaints relating to regulated facilities. Respond to drinking water			
	emergencies.			
		:		
	Evaluate, prepare and take informal and formal			
	enforcement actions for violations of state drinking			
	water program statutes and rules and for violations of			
	delegated federal SDWA statutes and rules. Track			
	progress towards meeting compliance schedules. Submit			
	the updated Enforcement Protocol Response (ERP) report within 3 weeks of receipt. Transmit the			
	inspection report to the Drinking Water Monitoring Unit			
*	for SDWIS data entry.			
	Tot 52 Wils dama official.			
	DELIVERABLES:			
PPG	1) Drinking water sanitary surveys, prioritized by date		Compliance	
	of last survey.	N	\	
	a) Scheduled inspections of all surface water (SW), surface water purchased (SWP) or	a) T = Biennial cycle	a) To be determine SRO =	
	ground water under the direct influence of		PHX/NC =	
	surface water (GWUDI) primary source PWSs			
	are on a two-year cycle.			
	b) Scheduled inspections of all non-community	b) T = 5-yr. cycle	b) To be determin	
	ground water (GW) or ground water purchased	2	SRO =	
	(GWP) primary source PWSs are on a five-year		PHX/NC =	
	cycle.	a) T = 2 year as-1-) To be determed:	
	c) Scheduled inspections of all GW and GWP primary source community systems are on a	c) T = 3-year cycle	c) To be determine SRO =	
	three-year cycle.		PHX/NC =	
	d) Populate SDWIS sanitary survey fields.	d) Ongoing	11111110	
	e) ADEQ will research, and if appropriate,	e.) $T = 7/1/13$		
	develop criteria for designation of outstanding			
	performers and submit for EPA review.		1	
PPG	2) Report the total number of complaints investigated	T = Quarterly	Compliance	
	related to drinking water.		SRO = As need	
	2) Papart the total number of complaints/non resulting	T = Quarterly	PHX = As need	
	3) Report the total number of complaints/non-routine drinking water inspections.	1 - Quarterly	Compliance SRO = As need	
	armanis naur mopocholis.		PHX = As need	

	Protecting America's Waters bjective 2.1 Protect Human Health	Program #4900: Drinking Water Regulation			
TASK/ GRANT	OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF		
1.4.1	TASK: Drinking Water Compliance and Enforcement (Cont'd)				
	DELIVERABLES:				
PPG	 4) Report the total number of informal Drinking Water Enforcement Actions a) Number of Notices of Opportunity to Correct (NOCs) and/or Notices of Violation (NOVs) issued. 	T = Quarterly a)	Compliance SRO = As needed PHX = As needed		
PPG	 b) Number of NOC/NOV Closures issued 5) Report the total number of formal Drinking Water Enforcement Actions a) Number of Administrative Orders b) Number of Administrative Orders terminated 	b) T = Quarterly a) b)	Compliance Agy Director		
PWSS Federal	 b) Number of Administrative Orders terminated 6) Evaluate and respond to EPA's Enforcement Tracking Tool (ETT) Report. a) Based on the ERP report generated, address all public water systems with a score of 11 or higher. b) During the monthly conference calls between ADEQ and EPA, discuss and identify EPA/State workshare (i.e. list of specific systems) for addressing public water systems with a score of 11 or higher. c) Monitor and report progress on State/EPA 	T = Based on 2012 ETT Report a) 6/30/14 b) Monthly c) Mid-yr (12/31/13)	Compliance		
	effort on addressing the commitment. d) Review and provide comment on EPA's Annual Compliance Report.	d) 7/14	· · · · · · · · · · · · · · · · · · ·		
PWSS Federal	7) Hold monthly meetings and/or conference calls with EPA to discuss drinking water enforcement. Document agreement on discussed items and follow up actions. At least one call each quarter will be devoted to discussing the ERP list and the details of actions taken on each with a score above 10. The dates for the quarterly calls devoted to the ERP list are scheduled as follows to coincide with the ERP Processing Cycle: August 2013 November 2013 February 2014	T = Monthly	Compliance		

	Protecting America's Waters Djective 2.1 Protect Human Health	Program #4900: Drinking	Water Regulation
TASK/ GRANT	OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF
1.4.1	TASK: Drinking Water Compliance and Enforcement (Cont'd) DELIVERABLES:		:

FTE Funding Source	FTE	Personnel	ERE	Indirect	Total
WQFF-APP	2.75	\$ 145,009	\$ 63,804	\$ 99,416	\$ 308,229
WQFF-APP PWSS Federal {Match}	1.57	88,620	38,993	60,756	188,369
PWSS Federal	3.46	153,562	67,567	105,280	326,409
PPG	3.47	152,765	67,217	104,733	324,715
	•				
TOTALS	11.25	\$ 539,956	\$ 237,581	\$ 370,185	\$ 1,147,722

GOAL #2:		ogram #4900: Drinking Water Regulation ogram #4400: Underground Water Regulation			
Object	ive 2.1 Protect Human Health	3	, , e .		
TASK/ GRANT	OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF		
1.4.2	TASK: Groundwater Compliance and Enforcement				
	Implement measures to protect Arizona aquifers that serve as drinking water sources.				
	Evaluate, prepare and take informal and formal enforcement actions for violations of state water quality statutes, rules and permit conditions. Track progress towards meeting compliance schedules.				
	DELIVERABLES:				
Wellhead PPG	Perform scheduled inspections of facilities possessing the following permit types: a) Individual APP b) General APP c) GWPP/NOD d) Reuse (NISS Objective 1 C 1)	T = Risk-based inspection criteria	Compliance SRO = 32 PHX = 89		
PPG	 (NPS Objective 1.C.1) 2) Report total number of Informal Groundwater Enforcement Actions a) Number of Notices of Opportunity to Correct (NOCs) and/or Notices of Violation (NOVs) issued. b) Number of NOC/NOV Closures issued 	T = Quarterly a) b)	Compliance		
PPG	 3) Report total number of Formal Groundwater Enforcement Actions. a) Number of Administrative Orders issued. b) Number of Administrative Orders terminated 	T = Quarterly a) b)	Compliance		

FTE Funding Source	FTE	Personnel	ERE	Indirect	Total
WQFF-APP	3.14	\$ 147,383	\$ 64,849	\$ 101,043	\$ 313,275
WQFF APP PWSS FED {Match}	0.58	31,475	13,849	21,579	66,903
WQFF-APP NPS in PPG (Match)	0.41	19,356	8,517	13,270	41,143
WQFF-APP PPG [Match]	1.13	52,104	22,926	35,722	110,751
WQARF NPS in PPG (Match)	0.50	20,274	8,921	13,900	43,094
Wellhead	1.75	96,617	42,511	66,239	205,368
PPG	6.47	263,474	115,929	180,634	560,036
TOTALS	13.98	\$630,683	\$277,502	\$432,387	\$1,340,570

	GOAL #2: Protecting America's Waters Program #'s: 4500: Surface Water Regulation 4400: Underground Water Regulation Objective 2.2 Protect & Restore Watersheds & Aquatic Ecosystems						
TASK/ GRANT	OUTPUT DESCRIPTION	EVALUATIO QUAN T=TARGET		RESPONSIBLE SECTION/ STAFF			
1.4.3	TASK: Surface Water Compliance and Enforcement						
	Conduct site inspections of AZPDES regulated facilities. AZPDES inspection reports will encompass applicable activities as described in the NPDES Compliance Inspection Manual (EPA 305-x-04-001, July 2004).						
	Pretreatment audits and inspections shall be performed in accordance with "Pretreatment Compliance Inspection and Audit Manual for Approval Authorities" (EPA 833/B-86-100, July 1986)			i.			
	Review each AZDPES permit application from publicly owned treatment works (POTW) without a pretreatment program to determine whether any significant industrial users (SIU) are discharging to the POTW. If so, require the POTW to develop a pretreatment program (full or SIU oversight only in the subsequent permit or alternatively ad the SIUs to the State's SIU inventory.						
	Review and approve new programs (full or SIU-oversight only) and changes to approved pretreatment programs submitted by POTWs. Provide written analyses to the POTWs when such submittals are unapprovable.						
	Evaluate, prepare, and take informal and formal enforcement actions for violations of water quality statutes, rules and permit conditions and federal CWA statutes, rules and permit conditions. Track progress towards meeting compliance schedules.						
	Enter discharge monitoring report data into ICIS for major and minor facilities within 20 days of receipt.						
	Enter permit and facility inspection and enforcement action information into ICIS within 30 days of receipt. a. Permit and facility data (majors and minors) b. Inspection data (majors/minors) c. Enforcement Action (majors/minors)						
	Continue implementation of the Border Strategy Plan by identifying water quality transboundary issues, coordinating with U.S. and Mexican counterparts toward the resolution of respective issues, and conducting water quality studies in the Arizona border region.						
. '	DELIVERABLES:						

	Protecting America's Waters Program ive 2.2 Protect & Restore Watersheds & Aquatic Ecosystem	4400: Underground V	
TASK/ GRANT	OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF
1.4.3	TASK: Surface Water Compliance and Enforcement (Cont'd)		
	DELIVERABLES:		-
PPG	 NPDES inspections: Scheduled compliance inspections of all major facilities that are operational. Perform scheduled compliance inspections of 	a) T = Biennial cycleb) T = 5-year cycle	Compliance SRO = 6 PHX = 29
	AZPDES minor point source facilities. (89/5). c) ADEQ will research and, if appropriate, submit a risk-based approach for inspection to EPA.	c) T = 7/31/13 Total Inspections: 53	
	EPA and ADEQ will finalize the inspection plan by 9/30/2013.		
PPG	2) Perform scheduled compliance inspections of AZPDES minor point source facilities. Inspect all minor AZPDES facilities on a five-year cycle with at least 20% of minor facilities inspected annually (89/5). (ADEQ will develop a criteria for reduced	T = Risk-based	Compliance SRO = 2 PHX = 16
*	inspection frequencies based upon risk and submit for EPA review.)		
PPG	3) Conduct inspections of stormwater facilities subject to general permitting requirements.	T=	Compliance
	 a) Industrial b) Construction i) Phase 1 (facilities larger than 5 acres) ii) Phase 2 (facilities between 1-5 acres) * Inspections of facilities that do not have permit coverage but are subject to general permitting requirements shall count toward 	a) 50 b) 50 bi) Phase 1 = 30 bii) Phase 2 = 20 a) SRO; PHX bi) SRO; PHX	 a) SRO = 13 PHX = 37 b) SRO Phase I = 8 Phase II = 7 PHX Phase I = 22
PPG	the total number of inspections. 4) Implement activities for MS4 Permittees	bii) SRO; PHX T =	Phase $II = 13$ Compliance
	 a) Phase I i) Conduct one audit of each permittee once every five years ii) Conduct inspections on an as-needed basis b) Phase II 	ai) 0	РНХ
	i) Perform one audit of each permittee once every seven yearsii) Conduct inspections on an as-needed basis.	bi) 8	
	5) Perform compliance inspections of CAFO/AFO facilities (permitted and unpermitted). a) Inspect all AZPDES permitted CAFOs on a five-year cycle.	T = 1	Compliance PHX

GOAL #2:	Protecting America's Waters Program	n #'s: 4500: Surface Water 1 4400: Underground V	
Object	ive 2.2 Protect & Restore Watersheds & Aquatic Ecosystem		, atter stogaturion
TASK/ GRANT	OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF
1.4.3	TASK: Surface Water Compliance and Enforcement (Cont'd)		
	DELIVERABLES:		
	 6) Perform compliance inspections of biosolids facilities as per the protocol submitted by ADEQ. a) Wastewater treatment plants that land apply or surface dispose biosolids once every five years 	T = a) 5	Compliance PHX
	 (20/5). b) Large commercial applications annually. c) Small commercial applicators at least every other year; applicators applying to their own fields at least twice every five years. (NPS Strategies 3.A.2) 	b) 5 c) 3	
	7) Review annual reports submitted under biosolids rule.	T = 26	Compliance PHX
	 8) Manage the pretreatment program. a) Review the annual and semi-annual reports submitted by each POTW with an approved pretreatment program and provide written feedback when program deficiencies are found. b) Conduct pretreatment audits (PCA) of approved pretreatment programs. The audit shall include at least two inspections of significant industrial users to independently validate the application and implementation of pretreatment standards and requirements. c) Conduct pretreatment compliance inspections (PCIs) for approved pretreatment programs. A PCI shall not be conducted in the same year as a pretreatment audit. d) Perform an inspection at each POTW with an 	 a) T = 16 b) T = 2 c) T = 6 d) T = Once in 5 yrs. 	Compliance PHX
	 SIU-oversight only pretreatment program. The focus of these inspections is solely to ensure that SIUs are complying with pretreatment standards and requirements. e) Continue support of wastewater pretreatment program in the Ambos Nogales border region. Specific activities include: i) Provide technical support to stakeholders ii) Maintain or revise, if necessary, ADEQ's current Memorandum of Understanding 	e) T = As needed	e) SRO Only
	with Nogales, Sonora authorities iii) Assist with coordination of training to enhance local pretreatment efforts iv) Assist with source characterization of regulated contaminants		

GOAL #2:	Protecting America's Waters Program	n #'s: 4500: Surface Water 4400: Underground V	
Object	ive 2.2 Protect & Restore Watersheds & Aquatic Ecosystem		
TASK/ GRANT	OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF
1.4.3	TASK: Surface Water Compliance and Enforcement (Cont'd)		
	DELIVERABLES:		
	 9) Report total number of complaints relating to Clean Water Act. a) Complaints received b) Number of complaint/non-routine surface water 	T = Provided in the Mid-Year and End of Year Output Report	Compliance
	inspections.		
PPG	10) Prepare and submit quarterly reports to EPA for all types of AZPDES facilities including individually permitted major and minor facilities, facilities covered by general permits and unpermitted facilities subject to CWA requirements. The quarterly reports shall include the following information:	T = Quarterly as follows: 8/15/13 11/15/13 2/15/14 5/15/14	Compliance Agy Director
	 a) A list of ADEQ's formal and informal enforcement actions. For each action, provide the name of the facility and the date and type of enforcement action. b) A list of inspections conducted by ADEQ. For each inspection include the name of the facility, 		
	the permit number and the date and type of inspection performed at the facility. c) A list of NOC/NOV closures issued including the name of the facility and the date of closure. d) A list of Administrative Orders terminated including the name of the facility and the date the order was terminated.		
	11) Complete quarterly compliance reviews and submit for the following: a) The automated QNCR (major/minor facilities) from ICIS b) Responses to the quarterly watch list generated in 7/13, 10/13, 1/14, 4/14.	T = a) 9/07/13, 12/12/13, 3/12/14, 6/11/14 b) Within 30 days	Compliance
	12) Begin entering major and minor DMR compliance data in the ICIS production environment.	T = Immediately upon completion of the migration process of the Arizona data in PCS to ICIS by the EPA.	Compliance
	13) Hold meetings and/or conference calls with EPA to discuss timely and appropriate CWA enforcement. (*) Document agreement on discussed items on follow up actions. One call each quarter will be devoted to discussing the QNCR/QNVR list and the details of actions taken on each SNC on the QNCR list.	T = 12	Compliance

	Protecting America's Waters Program tive 2.2 Protect & Restore Watersheds & Aquatic Ecosystem	4400: Undergroun	er Regulation d Water Regulation
TASK/ GRANT	OUTPUT DESCRIPTION	EVALUATION, DATE O QUANTITY T=TARGET A=ACTUA	SECTION/
1.4.3	TASK: Surface Water Compliance and Enforcement (Cont'd) DELIVERABLES:		
	14) Support hydrologic investigative work on the Nogales Grand Avenue WQARF site.	T = As needed	SRO
	15) Act as liaison with the IBWC, federal, state and local agencies to help plan, prepare and prevent transboundary sewer flows.	T = As needed	SRO
	16) Update the Compliance Monitoring Strategy Worksheet for FY 14.	$T_c = 8/1/13$	Compliance

FOOTNOTES:

(*) EPA's policy defines "timely" enforcement as formal enforcement taken against a facility in significant non-compliance ("SNC") within 5 ½ months of the end of the quarter in which the facility first appears as SNC on a Quarterly Non-Compliance Report ("QNCR"). Formal enforcement is defined by EPA as an administrative order or civil action that requires the facility to return to compliance. EPA will consider taking formal enforcement action against SNC facilities if ADEQ does not issue a timely formal enforcement action.

FTE Funding Source	FTE	Personnel	ERE	Indirect	Total
WQFF-AZPDES	7.60	358,052	157,543	245,475	761,070
WQFF-AZPDES NPS in PPG {Match}	0.75	40,455	17,800	27,735	85,991
WQFF-APP	2.41	121,231	53,342	83,114	257,687
WQFF-APP NPS in PPG {Match}	0.25	13,991	6,156	9,592	29,739
WQARF PPG {Match}	0.50	20,274	8,921	13,900	43,094
PPG	5.97	277,172	121,956	190,025	589,152
TOTALS	17.48	831,175	365,718	569,841	1,766,733

GOAL #2: Protecting America's Waters Program #s 4400: Underground Water Regulation

4500: Surface Water Regulation4900: Drinking Water Regulation

Objective 2.1 Protect Human Health

Objective 2.2 Protect & Restore Watersheds & Aquatic Ecosystems.

Objective 2.2 Protect & Restore Watersheds & Aquatic Ecosystems.							
TASK/		EVALUATION, DATE OR	RESPONSIBLE				
	OUTPUT DESCRIPTION	QUANTITY	SECTION/				
GRANT		T=TARGET A=ACTUAL	STAFF				
1.5.1	TASK: Division & Section Management						
i .	Manage Water Quality Division and Section programs.						
i	Perform managerial, administrative, and other program	•					
	duties. Advise management team and provide guidance		*				
1 .	and training to staff. Provide program oversight and						
1	guidance to regional staff performing tasks under the		•				
	integrated workplan. Coordinate development and						
	implementation of delegation agreements. Coordinate						
	necessary rules and policy development for division						
	programs.						
		7					
	Coordinate with EPA on Border 2020, or subsequent						
	U.SMexico border environmental program activities,						
	and provide technical support as feasible on projects	·					
	funded through the program.	·					
		·					
	DELIVERABLES:						
PPG	1) Reports	T =	All Sections				
	a) Section FY14 Exception Report to WQ	a) Quarterly					
	Planning Unit. Due 15 days after end of the 1 st						
	and 3 rd state FY quarters.						
	b) Section FY14 Bi-Annual Output Report to WQ	b) Bi-annually					
	Planning Unit. Due 15 days after end of 2 nd and						
	4 th quarters, FY14.		•				
	c) Section Performance Measures Report to WQ	c) Quarterly					
	Planning Unit. Due 11 days after end of each						
	quarter.						
PPG	2) Participate in or chair meetings with binational	T = As required	Director				
ĺ	stakeholders regarding issues and remedies to the		SRO				
	water quality impairment of shared watersheds	,					
	along the US/Mexico border including Nogales						
	Wash in Ambos Nogales.						
PPG	3) EPA/ADEQ grant meetings:	T =	All Sections				
	a) End of year review for FY13	a) 9/13					
PWSS	b) Mid-year review for FY14	b) 2/14					
Federal	c) EPA negotiation meetings for FY15	c) 4/14					

GOAL #2: Protecting America's Waters

Program #s 4400: Underground Water Regulation

4500: Surface Water Regulation 4900: Drinking Water Regulation

Objective 2.1 Protect Human Health

Objective 2.2 Protect & Restore Watersheds & Aquatic Ecosystems.

TASK/ GRANT	OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF
1.5.1	TASK: Division & Section Management DELIVERABLES:		
	4) Review and respond to incremental primacy crosswalks comments as provided by EPA for Stage 1 D/DBPR, Stage 2 D/DBPR, and Administrative Penalty Authority.	T = Within 45 days of receipt from EPA Region 9	Drinking Water

FTE Funding Source	FTE	Personnel	ERE	Indirect	Total
WQFF-AZPDES	0.08	4,553	2,003	3,121	9,678
WQFF-APP	1.83	97,715	42,995	66,992	207,701
WQFF-APP PPG {Match}	0.08	4,224	1,859	2,896	8,978
PPG	4.83	340,900	149,996	233,716	724,612
PWSS Federal	3.36	171,631	75,518	117,667	364,816
					•
TOTALS	10.18	619,023	272,370	424,392	1,315,785

GOAL #2: Protecting America's Waters Program #s 4400: Underground Water Regulation

4500: Surface Water Regulation 4900: Drinking Water Regulation

Objective 2.1 Protect Human Health

0	bjective 2.2 Protect & Restore Watersheds & Aquatic Ecos	1	·Ir
TASK/ GRANT	OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF
1.5.2	TASK: Water Quality Planning	1-TARGET A-ACTUAL	SIAFF
1.5.2	TASK: Water Quality Planning Coordinate the development and amendment of annual water quality workplans and grants. Plan, control and monitor expenditures of manpower and state/federal financial resources. Manage business functions, including Division contracting activities. DELIVERABLES:		
PPG NPS in PPG	Develop annual FY 15 Integrated Water Quality Division workplan and submit to EPA (Overall NPS Program Management)	T = Draft 2/14 Final 4/14	Director
PPG	Coordinate development of performance reports	T=	Director
	a) Midyear Exception Report to EPA	a) 2/15/14	
	b) Final Output Report to EPA	b) 8/13	A
	c) Strategic Performance Measures	c) Quarterly	
	(NPS Goal 4)		
PPG	3) WQ Planning documents	T =	Director
	a) Distribute budget and workplan books for FY	a) 7/13	
	14 start-up.	1 > "/14"	
PWSS	b) Finalize spreadsheets for FY 15 startup.	b) 5/14	
F w SS Federal	 c) Conference calls with EPA regarding budget updates. (FY 13 FSR Review & FY 14 Update) 	c) 10/13; 1/14; 4/14	
reuciai	d) Conference calls with WIFA regarding WIFA set-asides.	d) 10/13; 1/14; 4/14	
	e) Submit Budget Status Reports (BSR) summaries for:	e) T = 10/13; 1/14; 4/14	
	 i) Performance Partnership Grant (PPG) ii) WIFA PWSS Federal (15%) Set-Aside iii) WIFA Wellhead (10% Set-Aside) (Overall NPS Program Management) 		
PPG	4) Coordinate with EPA the destruction of the official	T = As required	Director
, -	Construction Grant files as they are returned from		
	State Retention Center.		
	5) Prepare revised SF 424A to reflect the actual costs	T = 9/30/14	Director
	of SFY 2014 PPG at end of year. A corresponding		
	narrative write up will be submitted to reflect any		
	impacts to individual SFY 2014 Workplan tasks	: .	
	and/or deliverables		

GOAL #2: Protecting America's Waters Program #s 4400: Underground Water Regulation

4500: Surface Water Regulation 4900: Drinking Water Regulation

Objective 2.1 Protect Human Health

Objective 2.2 Protect & Restore Watersheds & Aquatic Ecosystems.

TASK/ GRANT	OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF
1.5.2	TASK: Water Quality Planning (Cont'd)		
	DELIVERABLES:		

FTE Funding Source	FTE	Personnel	ERE	Indirect	Total
WQFF-AZPDES	1.00	32,666	14,373	22,395	69,434
NPS in PPG	0.68	39,133	17,219	26,829	83,180
PPG	1.83	68,314	30,058	46,835	145,207
PWSS Federal	0.50	29,302	12,893	20,089	62,284
TOTALS	4.01	169,415	74,543	116,148	360,105

GOAL #2: Protecting America's Waters Program #s 4400: Underground Water Regulation

4500: Surface Water Regulation 4900: Drinking Water Regulation

Objective 2.1 Protect Human Health

TASK/ GRANT	bjective 2.2 Protect & Restore Watersheds & Aquatic Ecos OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF	
1.5.3	TASK: Water Quality Data Management			
	Facilitate the development and management of relevant database applications including the integration of ground water, surface water and engineering review applications. Facilitate the development of new and			
	expansion of existing e-government applications. Facilitate water data capture, storage, access, retrievals, analysis, integration and sharing. Conduct GIS projects and data analysis in coordination with water and waste programs, ITS and GIS Technical Committee, and			
	AGIC. DELIVERABLES:			
PPG	1) Facilitate the analysis, design, programming, and implementation steps to meet new requirements for WCET database system, including uploads of minor facility data to PCS, enhancements to system needed to support compliance improvement initiative, and meeting future EPA ICIS (Integrated Compliance Information System) requirements.	T = 6/14	ITS (ASD) Director Compliance	
	 2) Continue to participate in E-Gov projects, including basic water quality electronic data transfers: a) E-DMRs b) SDW system data reporting (SDWIS module) c) STORET WQX 	T = a) Ongoing b) Ongoing c) 6/30/14	Director ITS (ASD) Compliance Drinking Water Surface Water	
PPG	3) Continue to facilitate and assist analysis, design, programming, and implementation steps to fix bugs and meet new requirements for: a) Groundwater and Surface Water Quality database, including the development of necessary interfaces to accept data submittal from outside agencies, volunteer monitoring groups, SRP, USGS b) Permits and Certifications/Stormwater database c) Engineering Review systems	T = 6/14	ITS (ASD) Director	
	4) Enter ambient water quality data (tissue and sediment data included) into Water Quality Exchange (WQE).	T = Quarterly	Director	
	5) ADEQ and EPA Region 9 will review the January 2013 SDWIS Data Quality Report and collaboratively determine high priority data quality improvement areas to be addressed in FY 14.	T = 1	Drinking Water	

GOAL #2: Protecting America's Waters Program #s 4400: Underground Water Regulation

4500: Surface Water Regulation 4900: Drinking Water Regulation

Objective 2.1 Protect Human Health

Objective 2.2 Protect & Restore Watersheds & Aquatic Ecosystems.

TASK/ GRANT	OUTPUT DESCRIPTION	QUAN	ON, DATE OR VTITY A=ACTUAL	RESPONSIBLE SECTION/ STAFF
1.5.3	TASK: Water Quality Data Management (Cont'd)			
	DELIVERABLES:	·	,	

FTE Funding Source	FTE	Personnel	ERE	Indirect	Total
WQFF-AZPDES	0.67	38,388	16,891	26,318	81,597
WQFF-APP	0.17	9,675	4,257	6,633	20,565
PPG	1.20	61,465	27,045	42,139	130,649
WQARF	1.00	60,000	26,400	41,135	127,535
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TOTALS	3.04	169,528	74,593	116,225	360,346

GOAL #2: Protecting America's Waters Progra

Program #s 4500: Surface Water Regulation

4900: Drinking Water Regulation

Objective 2.1 Protect Human Health

TASK/ GRANT	OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF
1.5.4	TASK: WIFA Support		
·	Provide engineering services to WIFA projects and engineering support to Arizona border communities and to delegated counties and cities statewide.		
	DELIVERABLES:		
PPG Wellhead	Provide engineering services to WIFA: a) Provide outreach and project conceptual assessment for communities considering participation with WIFA. Initial site visits with	T = 6/14	SRO
	project sponsors for engineering reconnaissance overview and draft feasibility assessment. b) Provide engineering consultation during loan application process (review PFA and due		
	diligence reports) and as needed trough project closeout.c) Accompany WIFA project managers on construction observations when needed.		
	 d) Serve on Planning and Design Grants scoring committee and consult with WIFA Grants coordinator on scope of work development, 		
	project progress and deliverables. e) Attend Project Status Team meetings, Tech Team Meetings and RWIC meetings. Serve as a liaison for federal border water and		÷
	wastewater issues and grants. f) Track project progress and completion, construction outcomes and relate to design standards and regulatory issues.		V
PWSS Federal	2) Provide engineering evaluation, oversight and technical assistance to facilitate the planning, design and construction of water and wastewater infrastructure projects in the 100 km border region to ensure that facilities conform to applicable	T = As needed	SRO
PPG	standards and protect Arizona's environment. 3) Assist WQD with engineering technical assistance, training and outreach.	T = As needed	SRO

GOAL #2	: Protecting America's Waters	Program #s 4500: Surface Water Regu 4900: Drinking Water Reg	
O	bjective 2.1 Protect Human Health		
o	bjective 2.2 Protect & Restore Watersheds & Aq	uatic Ecosystems.	
TASK/ GRANT	OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF
1.5.4	TASK: WIFA Support (Cont'd)		
	DELIVERABLES:		\

FTE Funding Source	FTE	Personnel	ERE	Indirect	Total
PWSS Federal	0.25	14,206	6,251	9,739	30,196
Wellhead	0.25	14,206	6,251	9,739	30,196
PPG	0.25	14,206	6,251	9,739	30,196
WQFF-AZPDES	0.02	2,027	892	1,390	4,309
TOTALS	0.77	44,645	19,645	30,607	94,897

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